

2003 AFCEE Technology Transfer Workshop

San Antonio, Texas

Promoting Readiness through Environmental Stewardship

Regulatory Acceptance for New Solutions



Tom O'Neill
New Jersey Department of
Environmental Protection
ITRC
25 Feb 2003

Copyright 2003 Interstate Technology and Regulatory Council



Purpose of ITRC

ITRC is a state-led, national coalition of regulators and others working to

- improve state permitting processes and
- speed implementation of new environmental technologies



ACCEPTANCE



Goals

- Achieve better environmental protection through innovative technologies
- Reduce the technical/regulatory barriers to the use of new environmental technologies
- Build confidence about using new technologies



Other Participants

- Industry representatives
- Academia
- Public stakeholders
- Federal agencies



U.S. Department of Energy



U.S. Environmental Protection Agency



U.S. Department of Defense

Host organization



Environmental Council of the States

State organizations



Western Governors' Association



Southern States Energy Board



Organizational Structure

ECOS/ERIS

State institutional support Enable state staff participation Funding support Fiscal agent

State **Engagement**

State Point of Contact Network (41 POCs)

- Ensure state awareness/use of ITRC products
- Coordinate training on ITRC products
- Coordinate concurrence on ITRC products

Board of Directors

Two Public Stakeholders (Industry, Env)

State Engagement Coordinator

Co-Chairs State

Team Leader Liaison - State

Federal Partners EPA DOE DOD Ex Officio

Association Affiliates WGA and SSEB

Program Director

Technical Teams

- Accelerated In Situ Bioremediation **Training**
- Alternative Landfill Technologies
- **Brownfields**
- **Contaminated Sediments**
- Dense Nonaqueous Phase Liquids
- **Diffusion Sampler Technology**
- In Situ Bioremediation
- Mitigation Wetlands
- MTBE-Contaminated Groundwater

Permeable Reactive Barriers Phytotechnologies Classroom **Training**

Radionuclides

Remediation Process Optimization

Risk Assessment Resources

Sampling, Characterization, and

Monitoring

Small Arms Firing Range

Unexploded Ordnance



Products & Services

- Regulatory and Technical Guidelines
- Technology Overviews
- Case Studies
- Peer Exchange
- Technology Advocates
- Classroom Training Courses
- Internet-Based Training Sessions



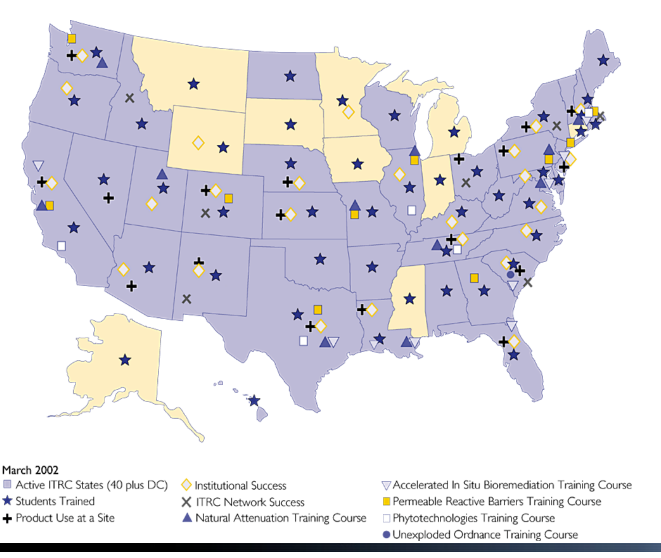


State Engagement Program

- Ensures ITRC documents are available, understood, and used
- Promotes multistate concurrence of technical and regulatory guidelines
- Coordinates Internet-based training
- Documents ITRC's successes
- Promotes regulatory innovation
- Promotes peer exchange



Nationwide Success





Benefits to States

- Access to peers and experts in other regulatory agencies
- Shortened learning curve by obtaining advance knowledge of new and used technologies
- Cost-effective involvement in demonstrations conducted in other jurisdictions
- Sounding board for problem solving
- Information and technology transfer
- Maximize limited resources
- Personal and professional development



Benefits to DOD



- Facilitates interactions between DOD managers and state regulators
- Increases consistency of regulatory requirements for similar sites in different states
- Helps reduce uncertainties when preparing cleanup plans
- ITRC-sponsored training classes and Internet seminars have been well attended by DOD and service branch environmental managers as well as EPA, state regulators, and stakeholders



Active Projects

- Accelerated In Situ
 Bioremediation Training
- Alternative Landfill Technologies
- Brownfields
- Contaminated Sediments
- Dense Nonaqueous Phase Liquids
- Diffusion Sampler Technology
- In Situ Bioremediation
- Mitigation Wetlands

- MTBE-Contaminated Groundwater
- Permeable Reactive Barriers
- Phytotechnologies Classroom Training
- Radionuclides
- Remediation Process Optimization
- Risk Assessment Resources
- Sampling, Characterization, and Monitoring
- Small Arms Firing Ranges
- Unexploded Ordnance



Remediation Process Optimization

Value:

Focuses on designing and optimizing remedial systems to ensure remedial protectiveness while maximizing risk protection and cost-efficiency and assists states prepare for management of fund-lead NPL sites that will soon be 100% state funded



- Formed a multidisciplinary team of states, DOD, DOE, EPA, and industry representatives to evaluate options for implementing state optimization programs
- Participating in RPO visits at federal and state sites, identifying key issues, recurring themes, and lessons learned

Planned Products:

- Guidance document for implementing RPO programs
- Internet training focused on needs of state regulators
- Fact sheet providing an overview of optimization programs



Technical Regulatory Guidance Document

- A technical guidance document is:
- Guidance
- An educational tool

- A technical guidance document is not:
- Law
- Accepted by everyone, in all cases



1.0 Introduction

- 2.0 Overview of RPO
 - 2.1 Understanding RPO
 - 2.2 RPO and the Regulatory Framework

3.0 RPO Methods



- 4.0 Common Threads of Successful RPO
 - 4.1 Team Composition
 - 4.2 Eval. of Conceptual Model
 - 4.3 Collection of Performance Data
 - 4.4 Collection of Cost Data
 - 4.5 Evaluating the Exit Strategy
 - 4.6 Communicating the Results
 - 4.7 Follow Up



- 5.0 Challenges and to Successful RPO
 - 5.1 Institutional
 - 5.2 Contractual
 - 5.3 Regulatory
 - 5.4 Solutions
 - 5.4.1 Incentives



6.0 Stakeholder Considerations

7.0 References

Appendices



Schedule

March 2003 - Tri-Services / ITRC Charlotte, NC, March 24-28,2003 Team Meeting - Complete the Table of Contents - Writing Assignments

June 2003 - Team Meeting Princeton, NJ, June 17-20, 2003 Assemble Draft - "Plug the Holes"



Schedule

November 2003 - ITRC Fall Meeting Final Draft Assembly for Interested Party Review

January 2004 - ITRC Concurrence Process Begins

February or March - Publication



Contacts

Web Site: http://www.itrcweb.org

Cochairs, ITRC Board of Directors:

Brian C. Griffin Oklahoma Secretary of Environment

(405) 530-8995 bcgriffin@owrb.state.ok.us



Ken Taylor

SC Department of Health and (803) 896-4011 Environmental Control taylorgk@dhec.sc.gov



Program Director: Rick Tomlinson rickt@sso.org (202) 624-3669

